OHIO PUBLIC WORKS COMMISSION

65 East State Street, Suite 312 Columbus, Ohio 43215 (614) 466-0880

APPLICATION FOR FINANCIAL ASSISTANCE

\$ 712,000.00

APPLICANT NAME

PROJECT NAME

TOTAL COST

PROJECT TYPE

STREET

CITY/ZIP

Revised 6/90 *CB 701*

Delhi Township

Cincinnati, Ohio 45238

Covedale West Street Reconstruction

Street Reconstruction

IMPORTANT: Applicant should consult the "Instructions for Completion of Project Application" for assistance in the proper completion of this form.

934 Neeb Road

DISTRICT NUMBER COUNTY PROJECT LOCATION 2	2 HAMILTON ZIP CODE	45238		
To be completed	UNDING RECOMN I by the District C OF FUNDING: SOURCE (<u>Check (</u>	ommittee ONL \$640	Y ,800.00	
State Issue 2 District Allocation X Grant Loan Loan Assistance	State Issue	2 Small Governm 2 Emergency Fun portation Improve	ıds	

FOR OPWC USE ONLY

OPWC PROJECT NUMBER: _____ OPWC FUNDING AMOUNT: \$

1.0 APPLICANT INFORMATION

STREET

CITY/ZIP

PHONE FAX

1.1	CHIEF EXECUTIVE OFFICER TITLE STREET CITY/ZIP PHONE FAX	Nicholas J. LaScalea Chief Executive Officer - Trustee 934 Neeb Road Cincinnati, Ohio 45233 (513) 922-3111 (513) 922-9315
1.2	CHIEF FINANCIAL OFFICER TITLE STREET CITY/ZIP PHONE FAX	Robert A. Bedinghaus Chief Financial Officer - Clerk 934 Neeb Road Cincinnati, Ohio 45233 (513) 922-3111 (513) 922-9315
1.3	PROJECT MGR TITLE STREET CITY/ZIP PHONE FAX	Robert W. Bass Project Manager - Highway Supt. 665 Neeb Road Cincinnati, Ohio 45233 (513) 922-8609 (513) 922-8635
1.4	PROJECT CONTACT TITLE STREET CITY/ZIP PHONE FAX	Robert W. Bass Project Manager - Highway Supt. 665 Neeb Road Cincinnati, Ohio 45233 (513) 922- 8609 (513) 922- 8635
1.5	DISTRICT LIAISON TITLE	Joseph Cottrill District Liaison

Room 700-Cty Adm Bldg-138 E Court St

Cincinnati, Ohio

(513) <u>632-8540</u> (513) <u>723-9748</u>

45233

2.0 PROJECT INFORMATION

IMPORTANT:

If project is multi-jurisdictional in nature, information must be consolidated for completion of this section.

2.1 PROJECT NAME: Covedale West Street Reconstruction

2.2 BRIEF PROJECT DESCRIPTION - (Sections A through D):

A. SPECIFIC LOCATION:

These three streets are located in the Covdale West Subdivision which is in north central Delhi Township. Streets listed are approximately 1/2 of the third

largest subdivision in Delhi Township.

B. PROJECT COMPONENTS: Project includes full depth reconstruction of the entire road surface, subgrade recompaction, underdrains, a 13" stone subbase, a 3" course of base asphalt with a 2" lift of surface asphalt and concrete curbs.

Sidewalk repair included where needed.

C. PHYSICAL DIMENSIONS/CHARACTERISTICS: Roadways are 25 ft. wide with

concrete. overlaying Streets asphalt approximately 35 years old. Pavements are in poor condition with standing water on surface and some localized flooding. Current overlays mask severe

subgrade deficiencies.

D. DESIGN SERVICE CAPACITY:

IMPORTANT:

Detail shall be included regarding current service capacity vs. proposed service level. If road or bridge project, include ADT. If water or wastewater project, include current residential rates based on monthly usage of 7,756 gallons per household.

Design is for maximum service due to extensive work being performed on the subgrade and drainage systems, the new curb and gutter and the new pavement.

2.3 REQUIRED SUPPORTING DOCUMENTATION

(Photographs/Additional Description; Capital Improvements Report; Priority List; 5-year plan; 2-year Maintenance of Effort report, etc.) Also discuss the number of temporary and/or fulltime jobs which are likely to be created as a result of this project. Attach Pages. Refer to accompanying instructions for further detail.

3.0 PROJECT FINANCIAL INFORMATION

3.1 PROJECT ESTIMATED COSTS (Round to Nearest Dollar):

a)	Project Engineering Costs:	
	1. Preliminary Engineering	\$ N/A
	2. Final Design	\$ N/A
	3. Construction Supervision	\$ N/A
b)	Acquisition Expenses	
-	1. Land	\$ N/A
	2. Right-of-Way	\$ N/A
c)	Construction Costs	\$692,000.00
d)	Equipment Costs	\$ N/A
e)	Other Direct Expenses	\$ N/A
f)	Contingencies	\$ 20,000.00
_	-	

TOTAL ESTIMATED COSTS

g)

3.2 PROJECT FINANCIAL RESOURCES (Round to nearest Dollar and Percent)

\$712,000.00

	•	Dollars	%
a)	Local In-Kind Contributions*	\$ N/A	
b)	Local Public Revenues	\$ 71,200.00	10%
c)	Local Private Revenues	\$ N/A	
d)	Other Public Revenues		
·	1. ODOT	\$ N/A	
	2. FMHA	\$ N/A	
	3. OEPA	\$ N/A	
	4. OWDA	\$ N/A	
	5. CDBG	\$ N/A	
	6. Other	\$ N/A	
e)	OPWC Funds	-	
	1. Grant	<u>\$ 640,800.00</u>	90%
	2. Loan	\$ 0.00	
	3. Loan Assistance	\$ 0.00	
f)	TOTAL FINANCIAL RESOURCES	\$ 712,000.00	100%

^{*}If the required local match is to be 100% In-Kind Contributions, list source of funds to be used for retainage purposes:

3.3 AVAILABILITY OF LOCAL FUNDS

Indicate the status of <u>all</u> local share funding sources listed in section 3.2(a) through 3.4(c). In addition, if funds are coming from sources listed in section $\underline{3.2(d)}$, the following information <u>must be attached to this application:</u>

- The date the funds are available;
- 2) Verification of funds in the form of an agency approval letter or agency project number. Please include the name and number of the agency contact person.

3.4 PREPAID ITEMS

Definitions:				
Cost - Cost Item -		costs, including preli		ng, final design,
Prepaid -	Cost items (non-c	ses (land or right-of-vection costs direction	ctly related to the p	
Resource Category - Verification -	Source of funds (Invoice(s) and co	executed Project Agro (see section 3.2) pies of warrant(s) used ger's Certification (see	to for prepaid cos	
IMPORTANT: Verification	on of all prepaid it	ems shall be attache	ed to this project	application.
COST ITEM	<u>1</u>	RESOURCE CATE	GORY	COST
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2)		-		\$
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5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies that: (1) he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Ohio Revised Code and 164-1 of the Ohio Administrative Code; (2) that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; (3) that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; (4) and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohio law, including those involving minority business utilization, Buy Ohio, and prevailing wages.

IMPORTANT:

Applicant certifies that physical construction on the project as defined in this application has not begun, and will not begin, until a Project Agreement on this project has been issued by the Ohio Public Works Commission. Action to the contrary is evidence that OPWC funds are not necessary to complete this project.

IMPORTANT:

In the event of a project cost underrun, applicant understands that the identified local match share (sections 3.2(a) through 3.2(c)) will be <u>paid in full</u> toward completion of this project. Unneeded OPWC funds will be returned to the funding source from which the project was financed.

Nicholas J. LaScalea - Chief Executive Officer (Township Trustee)
Certifying Representative (Type Name and Title)

	Holcalen	
Signature/Date	Signed	

Applicant shall check each of the statements below, confirming that all required information is included in this application:

x		A <u>five-year Capital Improvements Report</u> as required in 164-1-31 of the Ohio Administrative Code and a <u>two-year Maintenance of Local Effort Report</u> as required in 164-1-12 of the Ohio Administrative Code.
X		A registered professional engineer's estimate of useful life as required in 164-1-13 of the Ohio Administrative Code. Estimate shall contain engineer's original seal and signature.
X		A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimate shall contain engineer's original seal and signature.
X		A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and to execute contracts.
X	YES N/A	A copy of the cooperation agreement(s) (for projects involving more than one subdivision or district).
	YES N/A	Copies of all invoices and warrants for those items identified as "prepaid" in section 4.4 of this application.

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	TOTAL COST	71440.00	41200.00	79040.00	82170.00	21945.00	27445.00	30000.00	6500.00	15400.00	3500.00	3000.00	900.00	49536.00 87873.00	87873.00

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OF THE STREETS ON THIS PROJECT WILL BE AT LEAST 20 YEARS
SIGNED: M. Maylla. B. M. L. P. B.

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ROAD MAINTENANCE

665 Neeb Road Delhi Township Cincinnati, Ohio 45233
 ADMINISTRATIVE OFFICES
 513/922-3111

 FIRE DEPARTMENT
 513/922-2011

 POUCE DEPARTMENT
 513/922-0060

 ROAD DEPARTMENT
 513/922-8609

DEPARTMENT OF

Development Services 513/922-3111

STATUS OF FUNDS

This is to certify that Delhi Townships portion of the funding for this project will become available on January 1, 1993.

Robert A/ Bedinghaus

Township Clerk & Chief Financial Officer





ROAD MAINTENANCE

665 NEEB ROAD Dehi Touinshie CINCINNATI, OHIO 45233 ADMINISTRATIVE OFFICES FIRE DEPRETMENT Pouce Department ROAD DEPARTMENT DEPERTMENT OF

513/922-3111 513/922-2011 513/922-0060 513/922-8609

Development Services 513/922-3111

Resolution 92-

Trustee Franke moved and Trustee LaScalea seconded to apply to the District 2 Integrating Committee for the below mentioned projects and to appoint Nicholas J. LaScalea as Chief Executive Officer, Robert A. Bedinghaus as Chief Financial Officer and Robert W. Bass as Project Manager.

Projects being requested for Issue 2 Infrastructure Bond Funding for Round Six:

1.) Chantilly Subdivision Reconstruction	\$ 1,480,860.00
2.) Ivyhill Subdivision Reconstruction	\$ 522,000.00
3.) Covedale West Street Reconstruction	\$ 712,000.00
4.) Halidonhill/Glenoaks Reconstruction	\$ 541,000.00
5.) Mt. Alverno Estates Reconstruction	\$ 1,595,000.00
6.) Pontius Estates Reconstruction	\$ 668,000.00
7.) Mapleton/Groton Reconstruction	\$ 189,000.00
Grand Total	\$ 5,707,860.00

Trustees Franke and LaScalea voted aye at roll call. Motion Carried.

Certificate of Clerk

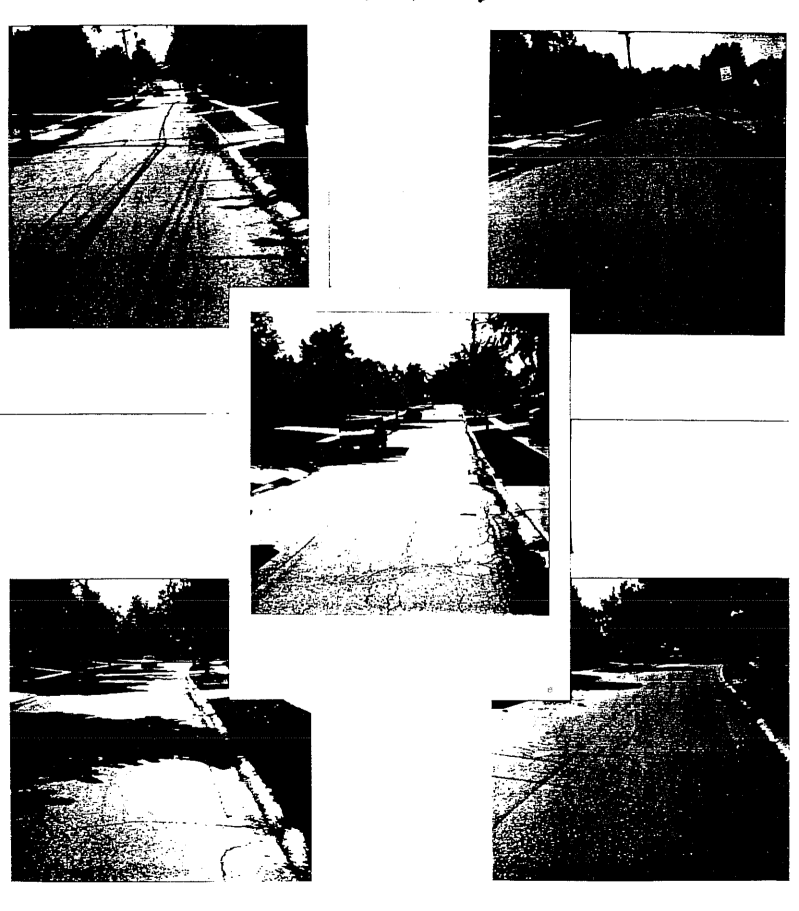
It is hereby certified that the foregoing is a true and correct copy of a resolution adopted by the Delhi Township Board of Trustees in session on September 23, 1992.

In witness whereof I have hereunto set my hand this 23rd day of September, 1992.

Robert/A. Bedinghaus - Township Clerk



CLEANGER



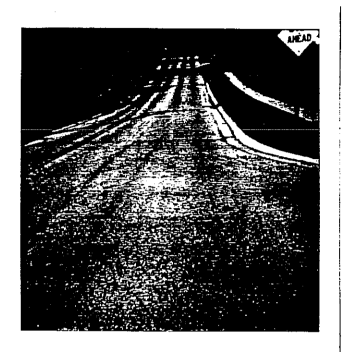
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CIMMARRON







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AIID 4254A (Revised 12/89)

Auditor of State FINANCIAL REPORT OF TOWNSHIPS



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	"This is an unaudited Financial Report"	•		

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3/2//9 Clinici Address) (Chief I must Ultimer Sign Above)

ւյրու 45233 լ/դմ ROBERTI A. BEDTINGIAUS (513) 922-3111 (type or Point Name) Çin<u>çi</u>nnati. (Cayon Valoque)

S	Road Section: 102.00			Inventory Date	: 02/24/90
	Name: CIMMARON TRAIL			Completed By:	MEB
	From: CLEVES WARSAW PIKE		0.0	Jurisdiction:	Township
	To: RAWHIDE COURT		0.0	Length (ft):	385.0
	Direction to: Su	bdivision:	COVEDALE W	Classification	: Main
	R.O.W Width: 50.0 ft			Travel Lanes:	2
	Type Of Median:			Parking Lanes:	0
	Pavement Type: Flexible	Width:	25.0 ft	Num. of Layers	: 0
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	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets	in (in) 2.00 2.00	T Average DA Trucks: F Study: Est	aily Traffic (AD 1.0 Bus Rou timate Ye	0.00 0.00 T): 2943 Ite: N
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets	ch (in) 2.00 2.00 5: 0	T Average DA Trucks: F Study: Est	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs:	0.00 0.00 T): 2943 Ite: N
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings Num. of Manholes: Left	sh (in) 2.00 2.00 s: 0 s: 0	T Average DAR A Trucks: F Study: Est I Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs:	0.00 0.00 0.00 Te: 2943 Te: N Par: 1990
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings	sh (in) 2.00 2.00 s: 0 s: 0	T Average DAR & Trucks: F Study: Est I Num. of Trucks: Right	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I	0.00 0.00 0.00 Te: 2943 Te: N Par: 1990
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings Num. of Manholes: Left Buri	sh (in) 2.00 2.00 s: 0 s: 0	T Average DAR & Trucks: F Study: Est I Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 Tetal: 0.00 Total:
	Type Widt	ch (in) 2.00 2.00 5: 0 5: 0 t: 0 ied Overh	T Average DAR Trucks: F Study: Est Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	Type Widt	ch (in) 2.00 2.00 5: 0 6: 0 ied Overh	T Average DAR Trucks: F Study: Est Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings Num. of Manholes: Left Buri Electrical Cables: 1 Telephone Cables: 1 Water Lines: Gas Lines:	ch (in) 2.00 2.00 5: 0 6: 0 ied Overh	T Average DAR Trucks: F Study: Est Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings Num. of Manholes: Left Buri Electrical Cables: 1 Telephone Cables: 1 Water Lines: 1 Sewer Lines: 1	ch (in) 2.00 2.00 5: 0 6: 0 ied Overh	T Average DAR Trucks: F Study: Est Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	Type Widt Left Special 12 Right Special 12 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets Num. of Railroad Crossings Num. of Manholes: Left Buri Electrical Cables: 1 Telephone Cables: 1 Water Lines: Gas Lines:	ch (in) 2.00 2.00 5: 0 6: 0 ied Overh	T Average DAR Trucks: F Study: Est Num. of T	aily Traffic (AD 1.0 Bus Rou timate Ye raffic Signs: : 0 e from I ine (ft):	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

.. ...

```
09/21/92 14:40:03
                             Flexible Pavement Condition Rating Form
¤ Road section: 102.00
                        Jurisdiction: Township Length:
                                                    385.0 ft ¤
T Name: CIMMARON TRAIL
mame: Cleves warsaw pike - 0.0 To: RAWHIDE COURT - 0.0
                                        Survey Date: 06/15/92
¤ Direction:
Maintenance Rating: 0 % Curb Deterioration: 0

Rated By: DAS Consult, Inc. - Kumar
Extent/Deduct Value¤
  Distress Type
                           Severity
Ħ
                                                          Ħ
m Rutting
                                                          Д
                                                       15
Weathering and/or Raveling
                              1
                                                          Д
p Deteriorated Patches
                                                      0
Alligator Cracking 2

Transverse & Longitudinal Cracking 1 Seal: NS

Edge Cracking 2
                                              0
                                                       0
                                                          Ħ
                                                          Д
                                                       35
                                              2
                                                      10
                                                          Д
                                                          Ħ
                                              0
                                                      0
Potholes
                                                       0
                                                          Д
                              0
                                                          Ħ
Bleeding
                             · 0
^{\mu} Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% ^{\mu} Severity Key: 0 = None 1 = Low 2 = Moderate 3 = High PCI = 40 ^{\mu}
Record the PCI value and press any key to continue...
                             Flexible Pavement Condition Rating Form
09/21/92 14:40:04
# Road section: 102.00 PCI: 40 RQI: 3

# Name: CIMMARON TRAIL Jurisdiction: Township Length:

# From: CLEVES WARSAW PIKE - 0.0 To: RAWHIDE COURT - 0.0
                                           ROI: 3
                                        Survey Date: 06/15/92
p Direction:
^{\mathtt{p}}
                  Other Considerations
 PCI
                                           Options
         No distress -----
                                                          Д
¤ 96-100
                                                A1
         None
                                                          ¤
¤ 76−95
                                                          Д
         Normal / Small amount of surface distress -----
¤ 61-75
                                                Α
         Mostly surface distress -----
                                                          Д
                                                В
         Mostly surface distress -----
                                                          Д
¤ 51-60
         Distress evenly balanced ------
Mostly structural distress / Very rough (RQI < 2)
                                                          ¤
ロ
                                                          Д
П
                                                D
         Ħ
¤ 41-50
                                                          Ħ
                                                D
¤ 26-40
         Relatively smooth to rough (RQI >= 2) -----
                                                           Д
         Very rough (RQI < 2) -----
                                                           Ħ
         None ----- E
                                                           Д
¤ 01-25
m Al = No MaintenanceA = Routine MaintenanceB = Periodic Maintenancem C = Deferred ActionD = RehabilitionE = Reconstruction
Press <space bar> to change the strategy or leave blank to default.
```

S	Road Section: 103.00			Inventory D	ate: 02	2/24/90
C	Name: CIMMARON TRAIL			Completed E	y: MI	EB
I	From: RAWHIDE COURT		0.0	Jurisdictio	n: To	didanwo
И	To: CLEANDER DRIVE		0.0	Length (ft)	:	625.0
G E N	Direction to: Subdivision:	COVE	DALE W	Classificat	ion: Ma	in
E	R.O.W Width: 50.0 ft			Travel Lane	s: 2	
A	Type Of Median:			Parking Lan	es: ()
P A	Pavement Type: Flexible Width:	50.	0 ft	Num. of Lay	ers: ()
V	Pavement Layer Type		Thickness	Date	Constru	cted
м			0.0		/ /	
E						
N T	Area(yard ²): 3472.22 Features:					
S H	Type Width (in)		Ţ	уре	Width (/in)
0		С	<u>-</u>	1P°		
L	Left Special 12.00	U R L B	eft		0.00)
E R	Right Special 12.00		ight		0.00)
S T	Num. of Culverts: 0	T A	verage Dai	ly Traffic	(ADT):	2943
RU	Num. of Bridges: 0	R		.0 Bus	•	
c	_	F			Koutei	N
T	Num. of Storm Sewer Inlets: 0	F S	tudy: Esti	mate	Year:	1990
R	Num. of Railroad Crossings: 0		ım. of Tra	ffic Signs:	0	
ט	Num. of Manholes: Left: 0		Right:	0	Tot	al: 0
T	Buried Overhe	ad	Distance : centerline		Left	Right
L	Electrical Cables: N N			·	0.00	0.00
<u> </u>	Telephone Cables: N N				0.00	0.00
T	Water Lines:			•	0.00	0.00
I	Gas Lines:				0.00	0.00
E	Sewer Lines:				0.00	0.00
S	Fire Hydrants:				0.00	0.00
l l	Other:				0.00	0.00
			···			

```
09/21/92 14:40:22
                                                        Flexible Pavement Condition Rating Form
¤ Road section: 103.00
Mame: CIMMARON TRAIL
From: RAWHIDE COURT - 0.0
                                                 Jurisdiction: Township Length: 625.0 ft ¤
                                                          To: CLEANDER DRIVE - 0.0
                                                                             Survey Date: 06/15/92
¤ Direction:
Maintenance Rating: 0 % Curb Deterioration: 0

Rated By: DAS Consult, Inc. - Kumar
                                                                                                                п
Distress Type
                                                    Severity
                                                                             Extent/Deduct Value¤
¤
                                                                                                                Ħ
¤ Rutting
                                                          0
                                                                                                                Ħ
¤ Weathering and/or Raveling
                                                                                                         15
                                                          1
                                                                                                                Ħ
Deteriorated Patches
                                                                                         0
                                                                                                         0
Corrugations or Settlements
                                                                                                                п
                                                                                         0
                                                                                                         0
Alligator Cracking
                                                                                                                Ħ
                                                                                                         35
                                                          2
3 Seal: PS
                                                                                      2
                                                                                                         15
Transverse & Longitudinal Cracking
                                                                                                                Д
                                                                                                                Д
¤ Edge Cracking
                                                          0
                                                                                         0
                                                                                                          0
                                                                                                                ¤
¤ Potholes
                                                          0
                                                                                                          0
¤ Bleeding
                                                                                                          0
                                                                                         0
Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% 3 = 26-50% 4 = 51-100% 4 = 51-100% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 1000% 5 = 10000% 
Record the PCI value and press any key to continue...
09/21/92 14:40:23
                                                        Flexible Pavement Condition Rating Form
Road section: 103.00

"Name: CIMMARON TRAIL

"From: RAWHIDE COURT - 0.0

"To: CLEANDER DRIVE
Surve
                                                                                         RQI: 3
                                                                                    Length:
                                                          To: CLEANDER DRIVE - 0.0
                                                                              Survey Date: 06/15/92
PCI
                                 Other Considerations
                                                                                    Options Strategy¤
Д
                 No distress -----
                                                                                                                Д
¤ 96-100
                                                                                            A1
                 None -----
                                                                                                                Ħ
¤ 76-95
                 Normal / Small amount of surface distress -----
                                                                                                                Д
¤ 61-75
¤
                 Mostly surface distress -----
                                                                                                                Д
                 Mostly surface distress -----
                                                                                                                Д
¤ 51-60
                                                                                            В
                 Distress evenly balanced -----
                                                                                                                Ħ
¤
                                                                                            C
                 Mostly structural distress / Very rough (RQI < 2)
Ħ
                                                                                                                д
                 ¤ 41-50
                                                                                                                Д
                                                                                                                Ц
¤
                                                                                            D
                 Relatively smooth to rough (RQI >= 2) -----
                                                                                                                Ħ
¤ 26-40
                 Very rough (RQI < 2) ------
                                                                                                                Д
¤
                                                                                                         D
                                                                                                                ц
¤ 01-25
                                                                                            \mathbf{E}
^{\text{H}} Al = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\text{H}} C = Deferred Action D = Rehabilition E = Reconstruction
                                                                                                                Д
                                                                                                                Д
Press <space bar> to change the strategy or leave blank to default.
```

s	Road Section: 108.00			Inventory I	Date: (2/24/90
E	Name: CLEANDER DRIVE			Completed F	By: 1	1EB
I	From: HILLIARD DRIVE		0.0	Jurisdictio	on: 5	Township
N O	To: HICKOK LANE		0.0	Length (ft)):	1025.5
G E	Direction to: Subdivision:	CO	VEDALE W	Classificat	ion: (ollector
NE	R.O.W Width: 50.0 ft	-	, , , , , , , , , , , , , , , , , , ,	Travel Lane		
R A	Type Of Median:			Parking Lar		-
L	Tipe of median.			· arking bar		<u> </u>
P A	Pavement Type: Flexible Width:	2	5.0 ft	Num. of Lay	ersi	0
v	Pavement Layer Type		Thickness	Date	Const	ructed
E			0.0		/ /	
M E						
N T	Area(yard ²): 2848.61 Features:					
s						
Н	Type Width (in)			Type	Width	(in)
ט		C U	•			
L D	Left Special 12.00	R B	Left		0.0	00
E R	Right Special 12.00		Right		0.0	00
S	Num. of Culverts: 0	т	Average Da	ily Traffic	(ADT)	697
R	Num. of Bridges: 0	R A	_	_		
c	-	F		1.0 Bus		
U	Num. of Storm Sewer Inlets: 0	F	Study: Est:	imate	Year	1990
R E	Num. of Railroad Crossings: 0	С	Num. of Tra	affic Signs:	0	
ט	Num. of Manholes: Left: 1		Right:	0	To	otal: 1
T	Buried Overhe	ad	Distance centerli		Lef	Right
L	Electrical Cables: N N			(/-	0.00	
I	Telephone Cables: N N		+		0.00	
T	Water Lines:				0.00	
I	Gas Lines:				0.00	
E	Sewer Lines:				0.00	
5	Fire Hydrants: Other:				0.00	
1 1					0.00	0.00

```
09/21/92 14:40:56
                              Flexible Pavement Condition Rating Form
m Road section: 108.00
# From: HILLIARD DRIVE - 0.0
m Name: CLEANDER DRIVE
                          Jurisdiction: Township Length: 1025.5 ft ¤
                               To: HICKOK LANE - 0.0
                                         Survey Date: 06/15/92
¤ Direction:
Extent/Deduct Value¤
     Distress Type Severity
¤ Rutting
                                                            Д
                                                            п
m Weathering and/or Raveling
                               2
                                                        20
m Deteriorated Patches
                                                            Ħ
¤ Corrugations or Settlements
                                                        0
                                                            ц
Alligator Cracking
                                                        35
                               2
1 Seal: PS
Transverse & Longitudinal Cracking
                                                            Ħ
                                               4
                                                        10
¤ Edge Cracking
                                               0
                                                        0
                                                            Д
                               0
¤ Potholes
                               1
                                                        10
¤ Bleeding
                                                            ц
                              · O
                                                        0
\mu Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% \mu
^{\text{II}} Severity \overline{\text{Key}}: 0 = None 1 = Low 2 = Moderate 3 = High PCI = 25
Record the PCI value and press any key to continue...
09/21/92 14:40:57
                             Flexible Pavement Condition Rating Form
¤ Road section: 108.00
                                     PCI: 25
                                               RQI: 1
Road section: 108.00

Road Section: 108.00

Durisdiction: Township Le

From: HILLIARD DRIVE - 0.0

Survey
                                                    1025.5 ft ¤
                                             Length:
                                                0.0
p Direction:
                                         Survey Date: 06/15/92
Other Considerations
                                             Options Strategy<sup>II</sup>
  PCI
¤
         No distress -----
¤ 96-100
                                                            Ħ
                                                 A1
         None -----
¤ 76-95
         Normal / Small amount of surface distress -----
                                                            Д
¤ 61-75
         Mostly surface distress -----
                                                            Д
¤
         Mostly surface distress -----
¤ 51-60
                                                            Д
                                                 В
         Distress evenly balanced -----
                                                            Д
Ħ
         Mostly structural distress / Very rough (RQI < 2)
Relatively smooth (RQI >= 3) ------
Rough (RQI <= 2)------
                                                            Д
                                                            Д
¤ 41-50
Ц
                                                            Д
         Relatively smooth to rough (RQI >= 2) -------
Very rough (RQI < 2) ------
None -----
                                                            Д
¤ 26-40
                                                            Д
Д
                                                            Д
¤ 01-25
^{\text{H}} Al = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\text{H}} C = Deferred Action D = Rehabilition E = Reconstruction
                                                            Д
```

Record the strategy and press <enter> to continue...

s						
E	Road Section: 109.00			Inventory Da	ate: 02	/24/90
C	Name: CLEANDER DRIVE			Completed By	y: ME	В
I	From: HICKOK LANE		0.0	Jurisdiction	a: To	wnship
N	To: BANDANNA DRIVE		0.0	Length (ft)	:	714.3
G E N	Direction to:	Subdivision:	COVEDALE W	Classificat	ion: Co	llector
E	R.O.W Width: 50.0 ft			Travel Lane:	s: 2	
R A L	Type Of Median:			Parking Land	es: 1	
P A	Pavement Type: Flexible	Width:	25.0 ft	Num. of Laye	ers: O	ı
V E	Pavement Layer	Type	Thickness		Constru	
			0.0		/ /	
M E						
N T	Area(yard ²): 1984.1	7 Features:				
S H	Type Wid	dth (in)		Type !	Width (in)
o U			С			
			บ			
L D	Left Special	12.00	R Left		0.00	1
D E R	-	12.00	R Left B Right		0.00	
D E R	_		Right T Average Da	ily Traffic	0.00	<u> </u>
D E R	Right Special		Right T Average Da	ily Traffic	0.00 (ADT):	753
D E R S T	Right Special Num. of Culverts: 0	12.00	Right T Average Da R A % Trucks:	1.0 Bus	0.00 (ADT):	753 N
E R S T R U C T U R	Num. of Culverts: 0 Num. of Bridges: 0	12.00 ts: 0	Right T Average Da R A % Trucks: F F Study: Est	1.0 Bus	0.00 (ADT):	753 N
D E R S T R U C T U R E	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inle	12.00 ts: 0	Right T Average Da R A % Trucks: F F Study: Est	1.0 Bus inate	O.00 (ADT): Route: Year:	753 N 1990
DER STRUCTURE UT	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Les	12.00 ts: 0 gs: 0	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	O.00 (ADT): Route: Year:	753 N 1990
DER STRUCTURE UTIL	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Les Bus Electrical Cables:	12.00 ts: 0 gs: 0	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	(ADT): Route: Year: 0	753 N 1990 al: 0
DER STRUCTURE UTILI	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Les	ts: 0 gs: 0 ft: 0 ried Overhe	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	O.00 (ADT): Route: Year: O Tot	753 N 1990 al: 0
DER STRUCTURE UTILIT	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Les Bus Electrical Cables: Telephone Cables: Water Lines:	ts: 0 gs: 0 ft: 0 ried Overhe	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	O.00 (ADT): Route: Year: O Tot Left O.00	753 N 1990 al: 0 Right 0.00
DER STRUCTURE UTILI	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Le: But Electrical Cables: Telephone Cables:	ts: 0 gs: 0 ft: 0 ried Overhe	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	O.00 (ADT): Route: Year: O Tot Left O.00 O.00	753 N 1990 Right 0.00 0.00
DER STRUCTURE UTILIT	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Les Bus Electrical Cables: Telephone Cables: Water Lines:	ts: 0 gs: 0 ft: 0 ried Overhe	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	0.00 (ADT): Route: Year: 0 Left 0.00 0.00	753 N 1990
DER STRUCTURE UTILITI	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Le: Bu: Electrical Cables: Telephone Cables: Water Lines: Gas Lines:	ts: 0 gs: 0 ft: 0 ried Overhe	Right T Average Da R % Trucks: F Study: Est I C Num. of Tr Right: ead Distance	1.0 Bus inate affic Signs:	0.00 (ADT): Route: Year: 0 Left 0.00 0.00 0.00	753 N 1990 al: 0 Right 0.00 0.00 0.00

```
09/21/92 14:42:09
                                                                Flexible Pavement Condition Rating Form
m Road section: 109.00
H Name: CLEANDER DRIVE
H From: HICKOK LANE - 0.0
                                                        Jurisdiction: Township Length:
                                                                  To: BANDANNA DRIVE - 0.0
p Direction:
                                                                                         Survey Date: 06/15/92

      # Maintenance Rating: 0
      % Curb Deterioration: 0
      # Ride Quality Index: 3
      Rated By: DAS Consult, Inc. - Kumar
      # Ride Quality Index: 3
      # Ride Quality Index: 3
      # Rated By: DAS Consult, Inc. - Kumar
      # Ride Quality Index: 3
      # Ride Quality Index: 3

           Distress Type
                                                                                               Extent/Deduct Value¤
                                                         Severity
¤ Rutting
m Weathering and/or Raveling
                                                                                                                               Ħ
                                                                                                                       15
m Deteriorated Patches
                                                                  0
                                                                                                                               Д
                                                                                                     0
# Corrugations or Settlements
                                                                                                     0
                                                                                                                               п
                                                                                                                       0
m Alligator Cracking
# Alligator Cracking 1
# Transverse & Longitudinal Cracking 2 Seal: NS
                                                                                                  1
4
                                                                                                                               Д
                                                                                                                       10
                                                                                                                   30
                                                                                                                               Д
¤ Edge Cracking
                                                                  0
                                                                                                                               ц
                                                                                                     0
                                                                                                                       0
¤ Potholes
                                                                  0
                                                                                                     0
¤ Bleeding
                                                                 0
Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% \pi Severity Key: 0 = \text{None} 1 = \text{Low} 2 = \text{Moderate} 3 = \text{High} PCI = 45 \pi
Record the PCI value and press any key to continue...
09/21/92 14:42:11
                                                       Flexible Pavement Condition Rating Form
Road section: 109.00
                                                                              PCI: 45
                                                                                                     RQI: 3
H Name: CLEANDER DRIVE

From: HICKOK LANE - 0.0

Jurisdiction: Township Length:

To: BANDANNA DRIVE - 0.0

Survey Date: 00
p Direction:
                                                                                       Survey Date: 06/15/92
Other Considerations
                                                                                              Options
¤ 96-100
                   No distress -----
                                                                                                        A1
                                                                                                                               Д
¤ 76-95
                   None -----
                                                                                                                               Д
¤ 61-75
                   Normal / Small amount of surface distress -----
                                                                                                                               Ħ
                                                                                                        Α
                   Mostly surface distress ------
Mostly surface distress ------
                                                                                                                               ¤
                                                                                                        В
¤ 51-60
                                                                                                                               Ц
                  Distress evenly balanced ------
Mostly structural distress / Very rough (RQI < 2)
Relatively smooth (RQI >= 3) ------
Rough (RQI <= 2)------
                                                                                                                               Д
                                                                                                                               П
                                                                                                        D
¤ 41-50
                                                                                                                               Д
                                                                                                                               Д
                                                                                                        D
                                                                                                                       C
                   Relatively smooth to rough (RQI >= 2) ------
Very rough (RQI < 2) ------
None -----
¤ 26-40
                                                                                                        D
                                                                                                                               Д
                                                                                                                               Д
¤ 01-25
                                                                                                                               Ħ
^{\sharp} Al = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\sharp} C = Deferred Action D = Rehabilition E = Reconstruction
                                                                                                                               ¤
Press <space bar> to change the strategy or leave blank to default.
```

S	Road Section: 110.00		Inventory Date: (02/24/90
C	Name: CLEANDER DRIVE		Completed By: 1	MEB .
I	From: BANDANNA DRIVE	0.0	Jurisdiction:	Township
N N	To: LARIAT DRIVE	0.0	Length (ft):	418.7
G E	Direction to: Subdivision:	COVEDALE W	Classification: (Collector
N E	R.O.W Width: 50.0 ft		Travel Lanes:	2
R A L	Type Of Median:		Parking Lanes:	1
P A	Pavement Type: Flexible Width:	25.0 ft	Num. of Layers:	0
VE	Pavement Layer Type	Thickness		ructed
		0.0,	1 1	
M E				
n T	Area(yard ²): 1163.06 Features:			
S H	Type Width (in)		Type Width	(in)
0		C U		
L	Left Special 12.00	R Left	0.	00
D E R	Right Special 12.00	Right	0.	00
S T	Num. of Culverts: 0		aily Traffic (ADT)	: 686
R U	Num. of Bridges: 0	1 1	1.0 Bus Route	2 N
C	Num. of Storm Sewer Inlets: 0	F F Study: Est	timate Year	: 1990
U R	Num. of Railroad Crossings: O	I C Num. of T	raffic Signs: 0	
E		101		···-
ט	Num. of Manholes: Left: 0	Right	: 0 T	otal: 0
T	Buried Overh		e from Lef ine (ft):	t Right
L	Electrical Cables: N N		0.0	0.00
I	Telephone Cables: N N		0.0	0.00
T	Water Lines:		0.0	0.00
I	Gas Lines:		0.0	
E	Sewer Lines:		0.0	0.00
s	Fire Hydrants:		0.0	
	Other:		0.0	0.00
				···

```
09/21/92 14:43:11
                              Flexible Pavement Condition Rating Form
¤ Road section: 110.00
                        Jurisdiction: Township Length:
M Name: CLEANDER DRIVE

From: BANDANNA DRIVE - 0.0
                                                    418.7 ft ¤
                                                           ¤
                               To: LARIAT DRIVE - 0.0
¤ Direction:
                                         Survey Date: 06/15/92
Maintenance Rating: 0 % Curb Deterioration: 0
Rated By: DAS Consult, Inc. - Kumar
                                                           п
Distress Tyr
                            Severity
                                             Extent/Deduct Value¤
Ħ
¤ Rutting
                                                           п
                               0
Weatheri = and/or Raveling
                                                           ц
                               1
                                                        15
Deter or ed Pat hes
                                               0
                                                        0
Corruins Settlements
Alligat Tracking
                                                           Д
                                                        0
                                                           Ħ
                                                       25
Transve : & Longitudinal Cracking 1 Seal: S
                                               3
                                                           Д
Euc Cr sking
                                                           Д
                               0
                                               0
                                                        0
Pot.ole.
                                                           ц
                               0
Bleeding
                              0
                                                           ц
                                                        0
Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% ¤

Sev r t Py: = None 1 = Low 2 = Moderate 3 = High PCI = 55 ¤
Record e II v ius and press any key to continue...
09/21/92 1 :4 . _2
                           Flexible Pavement Condition Rating Form
# ad section: 110.00

# lame CLEA DET RIVE Jurisdiction: Township Length:
# Town TANE NN RIVE - 0.0

Survey Date:
                                     PCI: 55 RQI: 3
                                             Length:
                                         Survey Date: 06/15/92
Other Considerations
                                           Options Strategy<sup>¤</sup>
         No distress -----
<sup>1</sup> 96-100
                                                           Д
                                                 A1
<sup>1</sup> 76 95
                                                           Д
<sup>‡</sup> 61 75
         No mal / Small amount of surface distress -----
                                                           Ħ
         Mo the surface distress -----
ュ
                                                           Д
         N. tl surface distress -----
                                                           Д
                                                 В
         Di tr s evenly balanced -----
1
                                                           Д
                                                 C
         Mostl structural distress / Very rough (RQI < 2)
                                                           Д
         ¤ 41-50
                                                           Д
Ħ
                                                           ц
         Pelati ly smooth to rough (RQI >= 2) ------
erv r gh (RQI < 2) -----
                                                           Д
                                                           Ħ
                                                           П
 J1-2
         _.or -
 Al = J . int na. e A = Routine Maintenance B = Periodic Maintenance C = Def rec Action D = Rehabilition E = Reconstruction
ress <spa ar> to change the strategy or leave blank to default.
```

s			
E	Road Section: 111.00		Inventory Date: 02/24/90
C	Name: CLEANDER DRIVE		Completed By: MEB
I	From: LARIAT DRIVE	0.0	Jurisdiction: Township
N	To: #5351 CLEANDER DRIVE	0.0	Length (ft): 617.0
G E	Direction to: Subdivision:	COVEDALE W	Classification: Main
N E R	R.O.W Width: 50.0 ft		Travel Lanes: 2
A L	Type Of Median:		Parking Lanes: 1
P A	Pavement Type: Flexible Width:	25.0 ft	Num. of Layers: 0
V	Pavement Layer Type	Thicknes	s Date Constructed
м		0.0	/ /
E N T	Area(yard ²): 1713.89 Features:	•	
S H O	Type Width (in)	c	Type Width (in)
'		1 **	
	Left Special 12.00	U R Left	0.00
L D E	Left Special 12.00 Right Special 12.00		0.00
L D E R	-	R Left B Right T Average D	
L DER STRU	Right Special 12.00	R Left B Right T Average D R A % Trucks:	0.00
L DER STRUCT	Right Special 12.00 Num. of Culverts: 0	R Left B Right T Average D R A % Trucks: F Study: Es	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N
L D E R S T R U C T U R	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0	R Left B Right T Average D R & Trucks: F Study: Es	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N
L D E R STRUCTURE	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0	R Left B Right T Average D R & Trucks: F Study: Es	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0
LDER STRUCTURE UT	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0	R Left Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distance	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 1 0 Total: 0 e from Left Right
LDER STRUCTURE UTI	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distanc centerl	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 1 0 Total: 0 e from Left Right ine (ft):
LDER STRUCTURE UTIL	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 1 0 Total: 0 a from Left Right ine (ft): 0.00 0.00
LDER STRUCTURE UTILI	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N N Telephone Cables: N N	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 Total: 0 e from Left Right ine (ft): 0.00 0.00 0.00 0.00
LDER STRUCTURE UTILIT	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N N Telephone Cables: N N Water Lines:	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 Total: 0 e from Left Right ine (ft): 0.00 0.00 0.00 0.00 0.00 0.00
LDER STRUCTURE UTILITI	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N N Telephone Cables: N N Water Lines: Gas Lines:	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 Total: 0 e from Left Right ine (ft): 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
LDER STRUCTURE UTILITI	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N N Telephone Cables: N N Water Lines:	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 Total: 0 e from Left Right ine (ft): 0.00 0.00 0.00 0.00 0.00 0.00
L DER STRUC	Right Special 12.00 Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlets: 0 Num. of Railroad Crossings: 0 Num. of Manholes: Left: 0 Buried Overh Electrical Cables: N N Telephone Cables: N N Water Lines: Gas Lines:	R Left B Right T Average D R % Trucks: F Study: Es I Num. of T Right ead Distancement	0.00 aily Traffic (ADT): 2268 1.0 Bus Route: N timate Year: 1990 raffic Signs: 0 Total: 0 e from Left Right ine (ft): 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00

```
09/21/92 14:44:03
                                 Flexible Pavement Condition Rating Form
Jurisdiction: Township Length:

# From: LARIAT DRIVE - 0.0 To: #5351 CTEANDED TO: #5351
m Road section: 111.00
                                                         617.0 ft ¤
                                  To: #5351 CLEANDER DRIVE -
                                                           0.0
                                             Survey Date: 06/15/92
Maintenance Rating: 0 % Curb Deterioration: 0

Rated By: DAS Consult, Inc. - Kumar
Distress Type
                              Severity
                                               Extent/Deduct Value¤
¤ Rutting
                                                                 Ħ
Weathering and/or Raveling
                                                             20
                                                                 Ħ
Deteriorated Patches
                                                                 Д
                                                   0
                                                            0
- Corrugations or Settlements 0

| Alligator Cracking 2
| Transverse & Longitudinal Cracking 1 Seal: PS |
| Edge Cracking ^
                                                                 Ħ
                                                   0
                                                             0
                                                  2
2
                                                             25
                                                                 Ħ
                                                                 п
                                                            0
                                                   0
¤ Potholes
                                                                 Ħ
                                 0
¤ Bleeding
                                                                 Ħ
                                 0
^{\text{m}} Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% ^{\text{m}} Severity Key: 0 = None 1 = Low 2 = Moderate 3 = High PCI = 50 ^{\text{m}}
Record the PCI value and press any key to continue...
09/21/92 14:44:04
                                Flexible Pavement Condition Rating Form
Road section: 111.00

RQI: 4

Name: CLEANDER DRIVE

Jurisdiction: Township Length: 617.0 ft

To: #5351 CLEANDER DRIVE - 0.0

Survey Date: 06/15/92
                                                          617.0 ft ¤
Other Considerations
                                              Options Strategy<sup>¤</sup>
¤ 96-100
          No distress -----
                                                                 д
                                                     A1.
          None -----
                                                                 Ц
¤ 76-95
          Normal / Small amount of surface distress -----
                                                                 Д
¤ 61-75
          Mostly surface distress -----
                                                                 Д
                                                     В
¤ 51-60
          Mostly surface distress -----
                                                                 Ħ
         Distress evenly balanced ------
Mostly structural distress / Very rough (RQI < 2)
Relatively smooth (RQI >= 3) ------
Rough (RQI <= 2)------
                                                                 Ħ
Д
                                                                 Д
                                                     D
                                                                 Д
¤ 41-50
                                                                 Ц
                                                     D
          Relatively smooth to rough (RQI >= 2) -----
                                                                 Д
                                                     D
         Very rough (RQI < 2) ----- E
                                                                 п
¤ 01-25
^{\mu} Al = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\mu} C = Deferred Action D = Rehabilition E = Reconstruction
                                                                 Д
```

Press <space bar> to change the strategy or leave blank to default.

		<u>1</u>		
S	Road Section: 111.10		Inventory Date	: 02/24/90
C	Name: CLEANDER DRIVE		Completed By:	MEB
I	From: #5351 CLEANDER DRIVE	0.0	Jurisdiction:	Township
N	To: ANDERSON FERRY ROAD	0.0	Length (ft):	555.0
G E N	Direction to: Subdivision:	COVEDALE W	Classification	ı: Main
E	R.O.W Width: 50.0 ft		Travel Lanes:	2
A	Type Of Median:		Parking Lanes:	: 1
PA	Pavement Type: Composite Width:	25.0 ft	Num. of Layers	s: O
VE	Pavement Layer Type	Thickness		nstructed
м		0.0	/	1
E				
T T	Area(yard ²): 1541.67 Features:			
S H	Type Width (in)		Type Wic	dth (in)
O		C U		
L	Left Special 12.00	R Left B		0.00
E R	Right Special 12.00	Right		0.00
s T	Num. of Culverts: 0		aily Traffic (A	DT): 2268
R U	Num. of Bridges: 0	R A % Trucks:	1.0 Bus Ro	ute: N
C	Num. of Storm Sewer Inlets: 0	F Study: Est	timate Ye	ear: 1990
U R E	Num. of Railroad Crossings: 0	I Num. of Tr	raffic Signs:	0
	Num. of Manholes: Left: 0	Right	. 0	Total: 0
T	Buried Overh		e from :	Left Right
L	Electrical Cables: N N	Centell	• •	0.00 0.00
I	Telephone Cables: N N		(0.00 0.00
$ \mathbf{T} $	Water Lines:			0.00 0.00
I	Gas Lines:			0.00 0.00
E	Sewer Lines:			0.00 0.00
S	Fire Hydrants: Other:			0.00 0.00 0.00 0.00
1 1	V GALLE		· · · · · · · · · · · · · · · · · · ·	

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09/21/92 14:44:58
                             Composite Pavement Condition Rating Form
¤ Road section: 111.10
                                                    555.0 ft ¤
Mame: CLEANDER DRIVE
                          Jurisdiction: Township Length:

    Name: CLEANDER DRIVE Jurisdiction: Township Length: 5
    From: #5351 CLEANDER DRIVE - 0.0 To: ANDERSON FERRY ROAD -

                                                     0.0
¤ Direction:
                                         Survey Date: 06/15/92
Maintenance Rating: 0 % Curb Deterioration: 0
Rated By: DAS Consult, Inc. - Kumar
                                                           Д
Extent/Deduct Value¤
ロ
   Distress Type
                         Severity
Д
                                                           ¤
¤ Swell
                              0
                                               0
                                                           ¤
Bond Loss
                              0
                                               0
                                                        0
                                                           ¤
¤ Reflective Cracking
                                              4
                                                       40
                              3
                                                           Д
¤ Slippage Cracking
                              0
                                              0
                                                       0
                                                           Д
                              2
                                              4
                                                       20
¤ Weathering & Ravelling
                                                           Д
                                                           Ħ
ロ
                                                           ¤
                                                           ц
                     1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% \pi
Extent Key:
            0 = 0%
Expression Severity Key: 0 = None 1 = Low 2 = Moderate 3 = High PCI = 40
Record the PCI value and press any key to continue...
09/21/92 14:45:00
                             Composite Pavement Condition Rating Form
m Road section: 111.10
                                    PCI: 40
                                               RQI: 3
Mame: CLEANDER DRIVE Jurisdiction: Township Length:
From: #5351 CLEANDER DRIVE - 0.0 To: ANDERSON FERRY ROAD -
                                                    555.0 ft ¤
                                           Length:
                                         Survey Date: 06/15/92
¤ Direction:
Other Considerations
                                             Options Strategy¤
  PCI
Ħ
         No distress -----
                                                           Ħ
¤ 96-100
                                                A1
         None -----
¤ 76-95
                                                Α
                                                           Д
¤ 61-75
         Normal / Small amount of surface distress -----
         Mostly surface distress -----
                                                           Ħ
Ц
                                                В
         Mostly surface distress -----
¤ 51-60
                                                В
                                                           Ħ
         Distress evenly balanced -----
                                                           Ħ
Ħ
                                                C
         Mostly structural distress / Very rough (RQI < 2)
Relatively smooth (ROI >= 3) ------
                                                           Д
ロ
                                                D
         Relatively smooth (RQI >= 3) -----
                                                           Д
¤ 41-50
         Rough (RQI <= 2)-----
                                                           Д
ц
         Relatively smooth to rough (RQI >= 2) -----
                                                           Д
¤ 26-40
                                                D
         Very rough (RQI < 2) -----
                                                           ¤
¤
                                                \mathbf{E}
         None -----
                                                           Д
¤ 01-25
^{\text{\tiny II}} A1 = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\text{\tiny II}} C = Deferred Action D = Rehabilition E = Reconstruction
                                                           Д
```

Press <space bar> to change the strategy or leave blank to default.

1 1					
S	Road Section: 121.00	<u></u>		Inventory Date:	02/26/90
C	Name: HILLIARD DRIVE			Completed By:	MEB
T I	From: CLEANDER DRIVE		0.0	Jurisdiction:	Township
N	To: PALOMINO DRIVE		0.0	Length (ft):	802.7
G E	Direction to: S	ubdivision:	COVEDALE W	Classification:	Collector
N E	R.O.W Width: 50.0 ft			Travel Lanes:	2
R A L	Type Of Median:			Parking Lanes:	1
P A	Pavement Type: Flexible	Width:	25.0 ft	Num. of Layers:	0
v	Pavement Layer	Туре .	Thickness	Date Cons	
E			0.0,	/	
M E					
N T	Area(yard ²): 2229.72	Features:			
S H	Type Wid	th (in)	l B	Type Widt	h (in)
0			c	_~~~	
			ប	_	
L	Left Special 1	.2.00		c	0.00
L D E	_	2.00	U R Left		0.00
L D E R	_		U R Left B Right T Average Da		0.00
L D E R	Right Special 1		U R Left B Right T Average Da	C	r): 442
L D E R S T R U C	Num. of Culverts: 0 Num. of Bridges: 0	2.00	U R Left B Right T Average Da R A % Trucks:	ily Traffic (ADI	0.00 C): 442
L DER STRUCTU	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet	.2.00 .s: 0	U R Left B Right T Average Da R A % Trucks: F Study: Est	ily Traffic (ADT 1.0 Bus Rout imate Yes	0.00 P): 442 Ce: N
L DER STRUCTUR	Num. of Culverts: 0 Num. of Bridges: 0	.2.00 .s: 0	U R Left B Right T Average Da R A % Trucks: F Study: Est	ily Traffic (ADI 1.0 Bus Rout imate Yes	0.00 C): 442
LDER STRUCTURE	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet	.2.00 .s: 0	U R Left B Right T Average Da R A % Trucks: F Study: Est	ily Traffic (ADI 1.0 Bus Rout imate Yes	0.00 C): 442 Ce: N
	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lei	.2.00 .s: 0	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0.00 Total: 2
LDER STRUCTURE UTI	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef	is: 0 gs: 0 ft: 2 ried Overho	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0 afrom Lane (ft):	1): 442 1: 1990 Total: 2
LDER STRUCTURE UTIL	Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef Bur Electrical Cables:	.2.00 .s: 0 .s: 0 .s: 0 .s: 0 .s: 0	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0 afrom Lane (ft):	Total: 2 eft Right
LDER STRUCTURE UTILI	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef Bur Electrical Cables: Telephone Cables:	is: 0 gs: 0 ft: 2 ried Overho	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0 from Le ne (ft):	Total: 2 eft Right
LDER STRUCTURE UTILIT	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef Bur Electrical Cables: Telephone Cables: Water Lines:	.2.00 .s: 0 .s: 0 .s: 0 .s: 0 .s: 0	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0 a from La ne (ft):	Total: 2 eft Right .00 0.00 .00 0.00
LDER STRUCTURE UTILITI	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef Bur Electrical Cables: Telephone Cables: Water Lines: Gas Lines:	.2.00 .s: 0 .s: 0 .s: 0 .s: 0 .s: 0	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADI 1.0 Bus Rout imate Yes affic Signs: (0 from Le ne (ft):	Total: 2 eft Right .00 0.00 .00 0.00 .00 0.00
т	Right Special Num. of Culverts: 0 Num. of Bridges: 0 Num. of Storm Sewer Inlet Num. of Railroad Crossing Num. of Manholes: Lef Bur Electrical Cables: Telephone Cables: Water Lines:	.2.00 .s: 0 .s: 0 .s: 0 .s: 0 .s: 0	U R Left B Right T Average Da R & Trucks: F Study: Est I C Num. of Tr	ily Traffic (ADT 1.0 Bus Rout imate Yes affic Signs: (0 from Lo one (ft):	Total: 2 eft Right .00 0.00 .00 0.00

```
09/21/92 14:45:54
                                    Flexible Pavement Condition Rating Form
m Road section: 121.00
Mame: HILLIARD DRIVE Jurisdiction: Township Length: 802.7 ft max From: CLEANDER DRIVE - 0.0 To: PALOMINO DRIVE - 0.0 max
Direction:
                                                 Survey Date: 06/15/92
Maintenance Rating: 0 % Curb Deterioration: 0
Rated By: DAS Consult, Inc. - Kumar
Distress Type
                                 Severity
                                                     Extent/Deduct Value¤
П
¤ Rutting
                                                                       п
                                                                   0
Weathering and/or Raveling
                                                                       Ħ
                                     2
                                                                   20
m Deteriorated Patches
                                                                       д
m Corrugations or Settlements
                                     0
                                                        0
                                                                   0
m Alligator Cracking 2
m Transverse & Longitudinal Cracking 1 Seal: NS
                                                                       Д
                                                       3
                                                                   30
                                                                       ¤
                                                                  15
¤ Edge Cracking
                                                                       Ħ
                                                        0
                                                                   0
¤ Potholes
                                    . 0
                                    0
¤ Bleeding
# Extent Key: 0 = 0% 1 = 1-5% 2 = 6-25% 3 = 26-50% 4 = 51-100% # Severity Key: 0 = None 1 = Low 2 = Moderate 3 = High PCI = 35 #
Record the PCI value and press any key to continue...
09/21/92 14:45:56
                               Flexible Pavement Condition Rating Form
# Road section: 121.00

# Name: HILLIARD DRIVE

# From: CLEANDER DRIVE - 0.0

**Survey Date: 06/15/92
Other Considerations
 PCI
                                                     Options
           No distress -----
¤ 96-100
                                                          A1
                                                                       Д
           None
¤ 76-95
                                                                       Д
           Normal / Small amount of surface distress -----
¤ 61-75
                                                                       ¤
          Normal / Small amount of surface distress ----- A

Mostly surface distress ------- B

Mostly surface distress ------- B

Distress evenly balanced ------- C

Mostly structural distress / Very rough (RQI < 2) D

Relatively smooth (RQI >= 3) ------ C

Rough (RQI <= 2) ----- D

Relatively smooth to rough (RQI >= 2) ----- D

Very rough (RQI < 2) ----- E

None ------ E
¤
                                                                       ц
                                                                       Ц
¤ 51-60
П
                                                                       ц
Д
                                                                       Д
                                                                       Д
¤ 41-50
                                                                       ¤
                                                                       Д
                                                                       Д
¤ 01-25
                                                                       п
^{\text{H}} Al = No Maintenance A = Routine Maintenance B = Periodic Maintenance ^{\text{H}} C = Deferred Action D = Rehabilition E = Reconstruction
```

Press <space bar> to change the strategy or leave blank to default.

ADDITIONAL SUPPORT INFORMATION

For Fiscal Year 1994 (July 1, 1993 through June 30, 1994), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items may be required by the Support Staff if information does not appear to be accurate.

1)	What is the condition of the existing replaced, repaired, or expanded? For of the current State form BR-86.	
С	Closed Poor _	Х
F	Fair Good _	
pres surf subs sigh capa	we a brief statement of the nature of esent facility such as: inadequate larface type and width; number of lanes betandard design elements such as bermight distances, drainage structures, pacity . If known, give the applications of the second structure to be replaced, repaired, or	load capacity (bridge);; structural condition; width, grades, curves, or inadequate service proximate age of the
Road	ad surfaces are in poor condition with 1	localized flooding and
<u>stan</u>	anding water. Subgrade is failed. 30%	to 40% of sidewalks are
<u>fail</u>	iled and unsafe.	
2)	If State Issue 2 funds are awarded, months) after receiving the Project (tentatively set for July 1, 1993) wo contract? The Support Staff will be of previous projects to help jud particular jurisdiction's anticipated	ct Agreement from OPWC uld the project be under reviewing status reports de the accuracy of a
	FOURweeks/month	ns (Circle one)
	Are preliminary plans or engineering	completed? Yes No
	Are detailed construction plans compl	leted? Yes No
	Are all right-of-way and easements ac	quired? Yes No N/A
	Are all utility coordinations complet	ed? Yes No N/A
	Give an estimate of time, in weeks or item above not yet completed.	months, to complete any THREE weeks months

3)	How will the proposed project impact the general health safety and welfare of the service area? (Typical examples may include the effects of the completed project on accident rates, emergency response time, fire protection, health hazards, user benefits, and commerce.) Please be specific and provide documentation if necessary to substantiate the data.
	Upgrading road surface will help to remove a blighting in-
	fluence on the area while sidewalk replacement will help ped-
	estrian safety.
4)	What type of funds are to be utilized for the local share for this project?
	Federal ODOT Local _X_
	MRF ODNR CD
	Other Township Road & Bridge Funds
	Note: If MRF funds are being used for the local share, the MRF application must have been filed by August 1, 1992 for this project with the Hamilton County Engineer's Office.
	The minimum amount of matching funds for grant projects (local share) must be at least 10% of the TOTAL CONSTRUCTION COST. What percentage of matching funds are being committed to this project?
	8
5)	Has any formal action by a federal, state, or local government agency resulted in a complete or partial ban of the use or expansion of use for the involved infrastructure? (Typical examples include weight limits, truck restrictions, and moratoriums or limitations on issuance of building permits.) A copy of the legislation must be submitted with the application. THE BAN MUST HAVE AN ENGINEERING JUSTIFICATION TO BE VALID.
	Complete Ban Partial Ban No Ban _X
	Will the ban be removed after the project is completed?
	Yes No

6)	What is the total number of existing users that will benefit as a result of the proposed project?
	$2100 \times 1.2 = 2520$
	For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.20. For public transit, submit documentation substantiating the count. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by 4.
7)	Has the jurisdiction developed a Five Year Capital Improvement Plan as required in O.R.C., chapter 164? (This must be included with the application to be considered for funding.)
	Yes X No
8)	Give a brief statement concerning the regional significance of the infrastructure to be replaced, repaired, or expanded.
	The three streets in the Covedale West Subdivision are
	approximately 1/2 of the third largest subdivision in Delhi
	Township. This subdivision serves over 200 homes and connects
	two major county roads (Foley and Anderson Ferry Roads).

STATE ISSUE 2 PROGRAM - ROUND 6

LTIP PROGRAM - ROUND 5

FISCAL YEAR 1994 PROJECT SELECTION CRITERIA - JULY 1, 1993 TO JUNE 30, 1994

ADOPTED BY THE DISTRICT 2 INTEGRATING COMMITTEE JULY 17, 1992

AMENDED BY THE DISTRICT 2 INTEGRATING COMMITTEE SEPTEMBER 18, 1992

JURISDICTION	/AGENCY: Delly Townsh.p
NAME OF PROJ	ECT: Covedale West Street Prescristruction
TOTAL POINTS FOR THIS PROJECT: 43	
NO. POINTS	
•	If Issue 2/LTIP Funds are granted, when would the construction contract be awarded? (The Support Staff will assign points based on engineering experience.)
	10 Points - Will be under contract by end of 1993
	5 Points - Will be under contract by March 30, 1994
	0 Points - Will not be under contract by March 30, 1994
	What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating.
	20 Points - Poor Condition 16 Points - 12 Points - Fair to Poor Condition 8 Points - 4 Points - Fair Condition

NOTE: If the infrastructure is in "good" or better condition it will NOT be considered for Issue 2/LTIP funding, unless it is a betterment project that will improve serviceability.

2 Points - 20% to 29.99% 1 Point - 10% to 19.99%

O 7) Has any formal action by a federal, state, or local government agency resulted in a partial or complete ban of the usage or expansion of the usage for the involved infrastructure? POINTS MAY ONLY BE AWARDED IF THE END RESULT OF THE PROJECT WILL CAUSE THE BAN TO BE LIFTED. 5 Points - Complete or significant ban 3 Points - Partial or moderate ban O Points - No ban of any kind 12/8) What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria include current traffic counts, households served, when converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certifiable ridership figures are provided. 5 Points - 10,000 or more 4 Points - 7,500 to 9,999 3 Points - 5,000 to 7,499 2 Points - 2,500 to 4,999 1 Point - 2,499 and under Does the infrastructure have REGIONAL impact? Consider origins and destinations of traffic. functional classification, size of service area, number of jurisdictions served, etc. 5 Points - Major impact (e.g., major multi-jurisdictional route, primary feed route to an Interstate, Federal - Aid Primary routes) 4 Points -3 Points - Moderate impact (e.g., principal thoroughfares, Federal - Aid Urban routes) 2 Points l Point - Minimal or no impact (e.g., cul-de-sacs, subdivision streets) 10) Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or a dedicated tax for infrastructure?

2 Points - Two of the above 1 Point - One of the above 0 Points - None of the above

ADDENDUM TO THE RATING SYSTEM DEFINITIONS

CRITERION 2 - CONDITION

Poor - Condition is dangerous, unsafe or unusable

Fair to Poor - Condition is inadequate or substandard

Fair - Condition is average, not good or poor

CRITERION 5 - ECONOMIC HEALTH

The following factors are used to determine economic health:

- 1) Median per capita income
- 2) Per capita assessed valuation of the total community real estate and personal property
- 3) Poverty indicators
- 4) Effective tax rates
- 5) Total corporate debt as a percentage of assessed valuation
- 6) Municipal revenues and expenditures per capita

CRITERION 9 - REGIONAL IMPACT

Major impact - Primary water or sewer main serving an entire system

Moderate impact - Waterline or storm sewer serving only part of a system

Minimal impact - Individual waterline or storm sewer not part of a system